### SUPPLEMENT TO

# The Gazette



# of **Endia**

सत्यमेव जयसे

No. 2] NEW DELHI, SATURDAY, JANUARY 10, 1959/PAUSA 20, 1880

#### OFFICIAL PAPERS

Reported attacks and deaths from cholera, smallpox, plague and typhus in districts in India during the week ending the 13th December, 1958.

	CHOLE	DRA S	MALLPOX	PLA	GUB		CNO	LERA	SMA	LLPOY	PLA	G UE
	Ç,	D. <b>C</b>		C.	D.		C.	D.	C,	D.	C.	D.
	Andhra	Prades	b					nbay				
Srikakulam	19	13	6 2	0.0	••			4. R.	•			
Visakhapatnam	••	••	2 I	••	••			elbi				
Esst Godsvari	38	17	5 2	••	••			N. R.'				
West Godavari .	9	7	5 I	••	••	E1:	lmach:	al Pra S. R."				
Krishna .	3	4	1 I				Ker					
Guntur		4	<b>4</b> 6	••		Trivandrum			3		• •	
Nellore	15	12	ı ı		••	Quilon	••		2	1	••	••
Kurnool-	6	3	6 4	••	••	Trichur		••	42	15	••	••
Cuddapab	2	ı.			••	Palghat	••		••	2	••	••
Anantapur		9	, I	••	••	Kozhikode	••		10	x	••	••
Warangai .		••	3 4	••	••	TOTAL .	••	••	57	19	••	
TOTAL .	92	57 8	3 23		••	Total for w/e 6-12-58	••	••	58	22	••	••
Total for w/e 6-12-58	86	44 15	9 35			Total for w/e 29-11-58		• •	51	9	••	**
Total for w/e 29-11-5	72	38 9	11	• •	***		Madh	ya Pı	radesh			
	A.	Mn					46	N. R.	,,			
Kamrup ,	<b>3</b> 1	rg .		••	_		B.	iadra				
		-		••	•,		IV					
TOTAL .	31	t <b>9</b> .			••	Madrae City	16	5	<b>4</b> T	II		**
Total  Total for w/e 6-12-58	_	-				Madrae City Chingleput				11 3	••	**
	20	tg .	· ··	••		·	16	5	4 <sup>1</sup>			
Total for w/c 6-12-58	20	16 . 31 4	· ··	••	••	Chingleput	16 1	5 I	4 <sup>x</sup>	3	••	••
Total for w/c 6-12-58	20 3 <b>3</b> 1	16 . 31 4	· ·· · · · ·	••	••	Chingleput South Arcot	16 	5 I	4 <sup>1</sup> 4 6	3 3	••	••
Total for w/c 6-12-58  Total for w/c 29-11-58	20 3 \$1 Blh	16 . 31 4.	  5	••		Chingleput South Arcot Tiruchirappalli .	16 1 	5 I 	4 <sup>1</sup> 4 6	3 3 		••
Total for w/c 6-12-58  Total for w/c 29-11-58	20 3 \$1 Blh	16	  5	••		Chingleput	16 1 	5 1 	41 4 6 2 18	3 3  8		••
Total for w/c 6-12-58  Total for w/c 29-11-58  Patna Darbhanga	3 81 Blh	16	 5 6 6 9 6			Chingleput  South Arcot  Tiruchirappalli .  Tanjore  Ramanathapuram .		5 I  	41 4 6 2 18 8	3  8 2		••
Total for w/e 6-12-58  Total for w/e 29-11-58  Patna Darbhanga Monghyr	20 8 \$1 Blh	16	 5 6 6 9 6		••	Chingleput  South Arcot  Tiruchirappalli  Tanjore  Ramanathapuram .  Tirunelveli	16 1 	5 I 	41 4 6 2 18 8	3 3  8 2		**
Total for w/c 6-12-58  Total for w/c 29-11-58  Patna Darbhanga Monghyr Santal Pargana	8 81 Blh  	16	 5 5 6 6 6 2 3 2			Chingleput  South Arcot  Tiruchirappalli  Tanjore  Ramanathapurama  Tirunelveli		5 I 	41 4 6 2 18 8 2	3 3  8 2 1		•••
Total for w/e 6-12-58  Total for w/e 29-11-58  Patna Darbhanga Monghyr Santal Pargana Hazaribagh	20 8 \$1 Bib	16	 5 5 6 6 6 2 3 2		••	Chingleput  South Arcot  Tiruchirappalli  Ramanathapuram  Tirunelveli  North Arcot  Salem	16 1 	5 I 	41 4 6 2 18 8 2 15 27	3 3  8 2 1 12 7		•••
Total for w/e 6-12-58  Total for w/e 29-11-58  Patna Darbhanga Monghyr Santal Pargana Hazaribagh Ranchi	20 8 \$1 Blh	16 1	 5 6 6 9 6 1 3 2 4 1		••	Chingleput  South Arcot  Tiruchirappalli  Ramanathapuram  Tirunelveli  North Arcot  Salem  Coimbatore  Kanaya Kumari		5 I 	41 4 6 2 18 8 2 15 27 11	3 3  8 2 1 12 7 4		
Total for w/e 6-12-58  Total for w/e 29-11-58  Patna Darbhanga Monghyr Santal Pargana Hazaribagh Ranchi Palamau	20 8 \$1 Bih	16				Chingleput  South Arcot  Tiruchirappalli  Ramanathapuram  Tirunelveli  North Arcot  Salem  Coimbatore  Kanaya Kumari  Total for w/e 6-12-58	16 1 17 12	5 I	41 4 6 2 18 8 2 15 27 11	3 3  8 2 1 12 7 4		
Total for w/e 6-12-58  Total for w/e 29-11-58  Patna Darbhanga Monghyr Santal Pargana Hazaribagh Ranchi Palamau Total Total for w/e 6-12-58  Total for w/e 29-11-58	20 3 \$1 Blh  10 	16				Chingleput  South Arcot  Tiruchirappalli  Ramanathapuram  Tirunelveli  North Arcot  Salem  Coimbatore  Kanaya Kumari	16 1 17 12 26	5 I 6 2 IO	41 4 6 2 18 8 2 15 27 11 1 135 172 174	3 3 8 2 1 12 7 4 2 53 51		

Reported attacks and deaths from cholera, Smallpox, Plague and Typhus in districts in India during the week ending the 13th December, 1958—contd.

		Сног	ERA	SMAL	LPOX	Pla	EUD.			Сног	ERA	SMAL	LPOX	PLA	G <b>Ü</b> E
		c.	D.	C,	D.	C.	D.			C.	D.	C.	D	C.	D,
		Мал	ilpur							Pu	njab				
								Rohtak .				,,	2	_	
TOTAL	•	••	••	••	••	••	•	Ferozpur .				I			
Total for w/c 6		••	••	• •	••	-•		Sangrur						••	••
Total for w/o 2	29-11+58	••	••	••	••		•	-	ь	••	••	2	••	••	••
		М	ysore					Kapurthala .	•	••	••	••	I	••	••
<b>-</b> • • · · ·				I	I			TOTAL		••	••	3	3	••	••
Bangalore	• •					••	••	Total for w/e 6-1:		••	••	10	Ι	• •	••
Chitradurga .	•	3	4	, <b>.</b> 3	••	••		Total for we 29-1	17-58	••	••	22	• •	••	••
Hassan	• •		••	••	1	••				Raja	then				
Kolar	•		• •	4	I					"N	.R."				
Mysore , Belgaum		••		1			• .								
Bijapur .				6	2		•••			Trip	ura				
Total		3	4	15	5	• •									
Total for w/c 6	5-12-58	6	4	62	15		••	TOTAL	•	••	••	••	••	••	••
Total for w/c 2		6	2	137	16	I		Total for w/e 6-	12-58			••			••
								Totel for w/e 29-	11-58			"N,R,"	,		
		C	rista												
Cuttaok .		3	2		••	••	••		τ	Jttar]	Prade	*h			
Balasore .	•		• •	3	••	٠.٠	• •	Agra .				20	3	••	, .
Balasore . Puri .	•		••	3 9	3	• •	••	Agra .	•	••		20 19	3 2	••	••
	•	 	••				••		•					••	••
Puri •	•			9	3	••		Azamgarh .	•	••		19	2	••	
Puri • Sambalpur •		 		9 <b>13</b>	3 I	 		Azamgarh . Bijnor .			••	19 15	2		••
Puri • Sambalpur • Baudh •		 		9 23 24	3 3 3 5	••		Azamgarh . Bijnor . Ballia .		••		19 15	2  3	••	
Puri . Sambalpur . Baudh . Ganjam .	•	27		9 23 24 12 20	3 3 3 5			Azamgarh . Bijnor . Ballia . Banda .			••	19 15 4 2	2  3 	••	••
Puri • Sambalpur • Baudh • Ganjam • Koraput • Keonjhar • Bolongir •	•	27		9 23 24 12 20	3 3 3 5			Azamgarh Bijnor Ballia Banda Bari Banki	•	••	••	19 15 4 2	2  3  3	••	••
Puri • Sambalpur • Baudh • Ganjam • Koraput • Keonjhar • Bolongir • Patna	•			9 23 24 12 20 32	3 3 3 5 3			Azamgarh Bijnor Ballia Banda Bari Banki Badaun		••	••	19 15 4 2 8	2  3  3 I	••	••
Puri • Sambalpur • Baudh • Ganjam • Koraput • Keonihar • Bolongir Patna Sundergarh				9 23 24 12 20 32	3 3 3 5 3 2			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda				15 4 2 8 5 3	2  3  3 I I	••	
Puri . Sambalpur . Baudh . Ganjam . Koraput . Keonihar . Bolongir . Patna . Sundergarh Kalahandi .	•	  27  		9 23 24 12 20 32 13 33	3 3 3 5 3 2			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur		•••		15 4 2 8 5 3 2 5	2  3  3 I	••	
Puri • Sambalpur • Baudh • Ganjam • Koraput • Keonjhar • Bolongir • Patna Sundergarh Kalahandi •	•	  27  		9 23 24 12 20 32 13 33 169	3 3 3 5 3 2 3 17 40			Azamgarh Bijnor  Ballia Banda Bari Banki Badaun Deoria Fatehpur Gonda Kanpur Lucknow				15 4 2 8 5 3 2 5	2  3  3  2 		
Puri . Sambalpur . Baudh . Ganjam . Koraput . Keonjhar . Bolongir . Patna Sundergarh Kalahandi . Total	-12-58			9 23 24 12 20 32 13 33 169 74	3 3 5 3 2 3 17 40			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar				15 4 2 8 5 3 2 5 3 1	2  3  3  2  5		
Puri • Sambalpur • Baudh • Ganjam • Koraput • Keonjhar • Bolongir • Patna Sundergarh Kalahandi •	-12-58			9 23 24 12 20 32 13 33 169	3 3 3 5 3 2 3 17 40			Azamgarh Bijnor  Ballia Banda Banda Bari Banki Badaun Deoria Fatehpur Gonda Kanpur Lucknow Muzaffarnagar Mirzapur				15 4 2 8 5 3 2 5 3 1 5	2  3  3  5  4		
Puri . Sambalpur . Baudh . Ganjam . Koraput . Keonjhar . Bolongir . Patna Sundergarh Kalahandi . Total	-12-58	  27    30 33		9 23 24 12 20 32 13 33 169 74 219	3 3 5 3 2 3 17 40			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar  Mirzapur  Moradabad				15 4 2 8 5 3 2 5 3 1 5 13	2 3 3 5 4 2		
Puri Sambalpur Baudh Ganjam Koraput Keonjhar Bolongir Patna Sundergarh Kalahandi Total Total for w/e 6-	-12-58	  27    30 33		9 23 24 12 20 32 13 33 169 74 219	3 3 5 3 2 3 17 40 18 3 <sup>2</sup>			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar  Mirzapur  Moradabad  Saharanpur				15 4 2 8 5 3 2 5 3 1 5 13 1	2 3 3 4 2 5		
Puri Sambalpur Baudh Ganjam Koraput Keonihar Bolongir Patna Sundergarh Kalahandi Total Total for w/e 6-	-12-58 29-11 <b>-</b> 58	      30 33 41	15 17 23 25 dicher	9 23 24 12 20 32 13 33 169 74 219	3 3 3 5 3 2 3 17 40 18 3 <sup>2</sup>			Azamgarh  Bijnor  Ballia  Banda  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar  Mirzapur  Moradabad  Saharanpur				15 4 2 8 5 3 2 5 3 1 5 13 1 8	2 3 3 4 2 5 32		
Puri Sambalpur Baudh Ganjam Koraput Keonjhar Bolongir Patna Sundergarh Kalahandi Total Total for w/e Total for w/e	-12-58 29-11-58		  15   17 23 25	9 23 24 12 20 32 13 33 169 74 219	3 3 5 3 2 3 17 40 18 3 <sup>2</sup>			Azamgarh  Bijnor  Ballia  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar  Mirzapur  Moradabad  Saharanpur  Total for w/o 6-1				15 4 2 8 5 3 2 5 3 1 5 13 1 8	2 3 3 4 2 5 32 39		
Puri Sambalpur Baudh Ganjam Koraput Keonihar Bolongir Patna Sundergarh Kalahandi Total Total for w/e 6-	-12-58 29-11-58 6-12-58	30 33 41  Pone 3	15 17 23 25 dicher	9 23 24 12 20 32 13 33 169 74 219 ry 1 2	3 1 3 3 5 3 17 40 18 32			Azamgarh  Bijnor  Ballia  Banda  Banda  Bari Banki  Badaun  Deoria  Fatehpur  Gonda  Kanpur  Lucknow  Muzaffarnagar  Mirzapur  Moradabad  Saharanpur	12-58			15 4 2 8 5 3 1 5 13 1 8 114 92 80	2 3 3 4 2 5 32 39 35		

Reported attacks and deaths from cholers, smallpox, plague and typhus in districts in India during the weeks ending the 13th December, 1958-concld.

	Сно	Lera	SMA	LLFOX	PLA	.GUE		Сн	olera	SMA	LLPOX	PLA	GUE
	C,	D.	C,	D,	c.	D.		C.	D.	C.	D.	c.	D,
	West	Beng	al				Bombay-conid.						
		"N.R."	,					w/e	6-12-5	58			
Total for India (exclud-		14.17*					East Khandesh .			18			••
ing Bombay, Delhi							Nasik		• •	19	3		
Himachal Pradesh, Madhya Pradesh,							Poona	••	••	2	1		••
Rujasthan, and West Bengal.	185	108	685	201			Ratnagiri .	7	5				
	103	100	005	201	••	••	North Satara	• •		2			
Cotresponding Total for w/e 6-12-58	162	89	664	188			Sholapur .	8			••		
*Corresponding							West Khandesh .		• •	I			
Total for w/c 29-11-58	284	120	865	183		• •	Akola			2			
*Excluding Tr	ipura	also					Bhandara	66	20		••		• •
ARK	BAR.	INFO	ORMA	TION			Wardha	I		• •		••	••
		Bom					Yeotmal			2			
			•				Subarkanta · .			7	5		
		w/e 6-1	2-58				TOTAL .	105	31	61	ĮΙ	••	ن د
Greater Bombay .			4	I	• •		O. 1 77.11		MARK				
Surat , ,	23	6	٠		••	••	Cholera—Epidem reported from any					a we	re not
Sorath		, -		I	.,		<del>-</del>	-				·	
Ahmednagar	•		-		- 1		Smallpox—Heavy reported from Baud						was
winnednishan	• •	•••	4	• •	••	. •	reported from Dade	in Cit	LITCE O	O1130	u Diai	C,	

Explanation of symbols used:— C=Cases; D=Deaths; -Nil. "N.R."=Information not received. ..

NEW DELHI-2 (INDIA); The 5th January, 1959. H. R. SHARMA,

for Registrar General, India.

## Prosper with the NATION

INVEST YOUR SAVINGS IN

GOVERNMENT OF INDIA'S

Small Savings Scheme

and help India's

- COMMUNITY DEVELOPMENT PROGRAMME
- GREAT RIVER VALLEY PROJECTSSOCIAL WELFARE SCHEMES

#### PUT YOUR MONEY IN ANY OF THESE ATTRACTIVE GUARANTEED SECURITIES

12-YEAR NATIONAL PLAN SAVINGS CERTIFICATES	Interest at 5.41 per cent per annum at maturity. Available in denominations of Bs. 5/- to Bs. 5,000/ Individual holding upto Rs. 25,000/
10-YEAR TREASURY SAVINGS DEPOSIT CERTIFICATES	4 per cent interest paid annually. Available in multiples of Rs. 50/- upto Rs. 25,000/ Individual holding upto Rs. 25,000/
POST OFFICE SAVINGS BANK ACCOUNTS	2½ per cent interest added on deposits upto Rs. 10,000/- and 2 per cent on balance upto Rs. 15,000/

#### **15-YEAR ANNUITY CERTIFICATES**

Issue Prices: Rs. 3,325/-, Rs. 6 650/-, Rs. 13,300/-, & Rs. 26,600/-

Refunded together with compound interest at 4.25 per cent per annum in the form of monthly payments spread over a period of fifteen years.

#### YOU ARE ASSURED OF A HANDSOME RETURN FREE OF INCOME-TAX INVEST IN INDIA'S FUTURE For further particulars and/or rules governing these investments please write

to the National Savings Commissioner, Nagpur or to the Regional National Savings Officer of your State.

DA = 58/231

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 13th December, 1958

								Dest	hs from	n_ <del> </del>				
Town		Midyear PopnEst. (000)	В,	B,R,*	Ç,	s,	Р.	F,	D.D.	R,D,	M.D.	Total	D.R.*	I,D,
Andhra Assam Bihar Bomba Delbi	Prades					"N." "N." "N."	R." 3."							
Kerala						"N.I								
-	Prades	h				"N.I	ረ."				,			
Madras Ambur	ı	.0		31.4				_				10	10.8	1
Arrupukottai Bodinayakunur	: :	48 62 43	29 41 21	34·4 25·4	••	••	••	2 2 	6 2	•••	••	23 7	19·3 8·5	6 4
Chidambaram Coimbatore Cuddalore	: :	43 267 7 <b>6</b>	38 229 63	46·0 44·6 43·1	••	 2	::	 	20	2 20 4		9 100 21	10·9 19·5 14·4	1 29 6
Dindigul . Erode		100	62 66	32·2 44·6	••		••	3	1	I 4		12 15	6·2 Io·1	3
Gobichetipalayam		77 48	18	19.5	••	••	••	Ι	ĭ		.:	8	8-7	••
Gudiyattam . Kancheepuram Karaikudi .		58 <b>93</b> 47	42 60 35	37·7 33·5 38·7	••	•••	••		1 5 3	9	••	14 36 17	18·8 20·1 18·8	2 8 6
Karur Kumbakonam Madras City	: :	57 115	26 97	23·7 43·9	••	  II	::	3	 9 141	 6 183	 3 I	13 60 816	11·9 27·1 21·1	I II 222
Madurai . Mayuram .	: :	2,011 488 53	1,630 356 54	37.9 53.0	 		••	95 15	15	27 I	1	181	19-3	34 4
Maliapalayam	•	43	23	27.8	••	• •	••	2	••		••	13	95.7	5
Nagapattinam Nagercoil † Ootacumund		62 53	6 <sub>7</sub> 35	56·2 34·3		••	••			1 7	••	14	13.7	4 5
Palni Palayamkottai Periyakulam		44 48 35	23 60 53	27·2 65·0 78·7	••	••	••	 3 1	3 1 2	4  3	 I	11 13 14	13.0 14.1 20.8	I 2 2
Pollachi Pudukottai		60 54	40 57	34·7 54·9	••	•••				<b>a</b>		15 22	13.0	3 4
Rajapalayam Salem Sriangam		74 279 46	53 157 102	29·3 115·3	••	 I	••	3	5 4	2 14 5	 I	15 63 11	10·5 11·7 12·4	3 7 3
Srivilliputtur.		45	25	28.9	••	- •	••	I	3	••	•••	14	16.3	4
Tanjore Tiruchirappalli Tirunelveli		133 276 84	121 140 49	47°3 26°4 30°3	•••		::	5 2	3 1 4	6 4	, I	52 34	9·8 21·0	6 9
Tiruppur Tiruvannamalai†		73 121	99 7 <b>4</b>	70·5	••	••	••	••	1 6	4 15	··	19 41	13·5 17·6	9 9
Tuticorin . Vaniyambadi Vellore .	· ·	45 141	20 102	23·I 37·6	••	••	••	···	3	1 8	i.	.5 46	5·8 17·0	I II
Villapuram		42	57	70.6	• •	••	••		I 2	I	••	' 9 17	11.1 15.5	3
Virudhunagar Total		57 5,501	39 4,263	35·6 40·3	•• 5		•••	4 158	245	 336	14	1,851	17.2	3 443
Муче	_			. •	-	_		_	-	•				
Bangalore Mysore Kolar Gold Fields		1,246 347 180	662 167 60	27.6 25.0 17.3	1 v	ŗ	••	 Io 2	65 9 4	33 3 3	4	25 <b>2</b> 71 28	8.0 10.6 10.5	37
Bellary . Devangere . Shimoge -	:	83 85 68	52 44 71	32·5 26·9 54·2	••		••	I 2 I3	3	5	••	24 22 21	15.0 13.4 16.0	6  2
Bhadravati† Hospet Tumkur	•	51 51	25	25·4 1·0	••	••		3 4	2			10 4	10·1 4·0	••
Kolar† Chitaldrug Hassan†		37	11	15.4	••	••			••	••	••	7	9.8	-

<sup>\*</sup>In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

<sup>†</sup>Figures not available.

Explanation of Symbols used;—B. =Births; B.R.=Birth Rate; C.=Cholera; S.=Smallpox; P.=Plague; F.—Fevers; D.D.=Dysentery and Diagrhoea; R.D.=Respiratory Diseases; M.D.=Maternal Deaths; D.R.=Death Este; I.D.=Infantile Deaths (Included in total deaths); ...=Nil Information; "N.R."—Information not received.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 13th December, 1958—contd.

									Deaths	from -	-				
Towns			id=year on. Est. (000)	8.	B.R.•	ı	с.	s. 1	P. E	7. D.D	. R.D	, M.D.	Total	D.R.	1.D.
Mysor	<b>c</b> −contd.														
Bider† Gulberge† Raichur †															
Bijapur† Belgaum Dharwar			110 85	51 33	24 · I 20 · I	••	••	••	ī	<b>2</b> 		ï	16 9	7·5 8·5	
Bagalkot Mangalore Gadag Bete		•	39 153 73	24 96 64	15·3 32·6 45·5	•••	••	**	4 2 3	* * * *	4  5	::	14 21 25	18·2 7·1 17·8	3
Hubli†															
	TOTAL		2,608	1361	27 · I		3	••	45	87	54	6	524	10.4	51
Orissa															
Behrampur Guttack Puri .		:	81 1 <b>2</b> 9 56 266	140 83 69 2 <b>92</b>	89·9 33·5 64·0 56-9		2	• •	Io	8 3 6 17	4 3 3	3 I 	35 <b>2</b> 9 <b>42</b> 106	22·5 11·7 39·0 20·7	6 5 14 25
Pondicher	PV	_	68	75	55.0					ı	2	2		·	
Punjal	_	•	Ų.	15	۰ ور	••	• •	• ••	• 5	1	-	-	17	13.0	12
	U		_		1										
Ambala Amritsar Batala	: :	•	<b>62</b> 359 66	52 259 37	43·6 37·5 29·1	••	••	• •	3  4	1 5 	10 31 4	••	20 103 11	16·8 15·0 8·7	5 30 I
Bhiwani Ferozepurt			59	43	37.9	••	••	••	4	I	6	••	12	10.6	
Hissar			41	45	57' <b>2</b>		••		2		3	• •	8	10.3	ı
Hosbiarpur Jullundur†			54	36	34.6	••	••	••	2		I		5	4.8	••
Karnal		•	83	60	37.6	• •	• •	••	3	••	3	••	13	8.2	3
Ludhiana Mogat		•	194	177	47.4	• •	• •	••	4		8	••	37	9.9	IO
Panipat	• •	•	72	49	35.4	••	••	••	10	I	2	••	14	10·I	2
Pathankot Rewari Rohtak		•	36 40 96	35 31 86	50·6 40·3 46 6	 	••	•••	 5	••	2  4	••	5 3 16	7·2 3·9 8·7	 1 5
Simla			53	<b>2</b> I	20.5		••						I	I·o	
Sonipat Bhatinda			36 45	44 21	63·6 4 <b>2</b> ·2		• •		3 6		 	••	9 8	13.o 9'3	I
Malerkotla Patiala			35 125	26 120	38·6 50·0			••	2 13	••	6	2	3	4°5 18.3	i6
1 011070	TOTAL	i	1,456	1,142	40.8				6 <b>2</b>	8	82	2	44 312	11.1	76
Rajast			~ • •	• •	• • • •	-		-	-	-	,		J- <b>-</b>	~= * *	,,
•				T 4 ·	24:2				*-	_	-0			_	
Ajmer Alwar† Beawar			<b>244</b> 65	144 6	24·3 4·8	••	••	••	15 8		18	••	63 10	13·4 8·0	11
Bharatpur† Bikaner Churu†			117	50	22.0			••	3	2	18		35	15.0	2
Ganganagar Jaipur† Jodhpur†	†														
Kotah† Sikar† Tonk†															
Udalpur	. ,		121	29	12'4	• •		••	2	Ta V	2	I	6	<b>a</b> *5	
To	TAL .	• `	547	229	21.8		Tr. 1	••	28	4	38	1 1	14 I	o · 8	15
		_	_			_		_	_			-	• -	_	

<sup>&</sup>quot;In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the litth and death rates.

Pigures net available.

Baplanation of Symbols used :—E. \*Births; B.R. =Birth Rate; C. = Cholers; S. = Smallpox; P. = Plague; F. =: Fever; D.D. = Dysentery and Distribus; R.D. = Respiratory Diseases; M. D. = Maternal Deaths; D.R. = Death Rate; I. D. = Infantile Deaths (included in total deaths); ...= Nil information.

Births and deaths from principal diseases in towns with a population of 30,000 and over in Incha for the week ending the 13th December, 1958—contd.

									1	Deaths	from :-	_				
Т	'owns			popn	d-year. LEst	в. в.в	*	C.	s.	Р.	F. [	),D, I	R.D. M	.D. To	tal D,R.*	I.D.
υ	ttar .	Prade	sh													
Agra Allahabad Amroha	•	ter	,	404 372 61	400 <b>2</b> 00 <b>52</b>	51·5 28·6 44·4	**	••	• •	τ  4	3 2 2	73 21 10	**	130 50 29	16·8 7·0 24 <b>·</b> 8	35 11 8
Bahraich Banaras Banda †	•	•	:	49 416	40 318	42.6 39.8		**		<b>2</b> 41	io	16 16	• •	7 16 <b>2</b>	7.4 20.3	2 39
Haroilly Basti† Ballia†	•	,	,	206	7 <b>2</b>	18.2	1.4	. 1	• •	8	3	7	••	25	6.3	3
Búnor † Budaun Bulandshah	r '		:	55 45	40 3	3 <b>7</b> ·9 3 <b>*</b> 5	••	• •	••	3		3	••	I2 2	11'4 2'3	3
Chandausi Dehra Dun Etawah†		:	:	44 186	55 84	65·2 23·5	••	• •	::	3 1	3	8 3		22 14	3.9 3.9	6 8
Faizabad-A Farukhabad Firozabad	yodhy 1-Fate	/a ehgarh	•	94 78 93	<b>27</b> 38 49	14·1 2·5 27·5	••	••	ot <b>(r</b> 	3 1 6	4	2 10 1	••	9 17 9	4°I 1°3 5.0	2 3 2
Ghazipur ' Ghaziabad Gonda	•	•	:	35 68 35	17 27 9	25·3 20·7 13·4	••	••	• • • •	5 2 1	т 	3 1	• •	10 7 4	14.9 5.4 5.9	···
Gorakhpur Hapur Hardwar	•	:	:	150 65 73	85 50 35	29·5 40·1 24·1		••	• •	<b>5</b> 8 6	3 I I	3 1 3	••	15 14 τ6	5.2 11.4	6 5
Hethras Jeunpur Jhansi	:	:	:	65 59 132	42 30 <b>52</b>	33.7 26.5 20.4	••	::		17 3 5	 	7 I	•••	40 8 15	32.0 33.0	 1 6
Kanpur Kasganj† Khurja	•	•	•	810 41	350 31	22'5 41'1	••			115 13	28 I	48 1	9	3 <b>24</b> 17	20·8 21·6	70 2
Koil-Aligarl Lucknow Mathurs	ь. :	:	:	167 5 <b>25</b> 118	56 357 116	17·5 35·4 51·2	••	• • • •	. ,	4 33 7	7 16 2	12 31 7		33 142 21	10.3 14.1 9.3	9 38 3
Mau-Nath Mecrut Mirzapur-V		_		100	160 72	42·1 35·7	••	• •	1	11 8	I 2	9 2	I ••	35 25	9.2 13.0	5
Moradabad Muzaffarna Pilibhit		:	:	165 81 47	149 55 22	47·1 35·4 24·4	••		••	9 8 6	6 1 2	11 	• • • • • •	42 14 2 <b>3</b>	13.3 9.0 24.5	11 3 5
Rampur† Saharanpur Sambhal†	•		•	178	147	43.1	••	••	••	3 <b>2</b>	••	3	••	42	13.3	15
Sitapur Shajhahanp	tor			52 112	15 84	15.0 39.1	••	••	• •	3 29		5	- *	4 54	4.0 25.1	t 12
T	'OTAL		•	5,379	3,341	32.3	• •	••	* *	403	105	306	10	1,393	13.2	326
V	Vest l	Benga	1				"N.									
	<b></b>		<b>.</b> 4			ARRE		INFOI		ION						
	a cam to	Prac	162)			4310		6-12-1			<b>T</b>	~		_	_	
Adoni Anantpur Anakapalli	:	:	:	72 42 51	47 15 40		::		••	I 2		2 1 5		10 8 21	7.3 9.9 21.4	3 3 6
Bhimaveran Chirela† Chittoor	Ω			41 50	31		••	••		2	• • •	I	••	8 4	10·1	<b>4</b>
			-										_		-	-

<sup>\*</sup>In cases of towns where there has been an abnormal movement of population, it is lively that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

<sup>†</sup>Figures not available.

Explanation of Symbols used:—B. Births; B.R. Birth Rate; C. Cholera; S. Births; P. R. Plague; F. Fevers; D. D. Dysentery and Diarrhoea; R.D. Respiratory Diseases; M.D. Maternal Deaths; D.R. Death Rate; I. D. Infantile Deaths (included in total deaths) .. Wil Information, "N. R." = Information not received.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 13th December, 1958—contd.

Deaths from :-

									Do	aths f	rom ı-	-				
To	₩n		i	Mid-year Popn-Est.	В.	B,R,a	С.	¥,	P.	<b></b> ^-	D.D.	R.D.	M,D,	Total	D.R.*	I.D.
And <u>h</u> r	a Pr	adesh	co				•	-,		•	_,_,					
Cuddapah Ellore Gudivada		:		46 108 40	26 63 38	29 · 4 30 · 3 49 · 4	··		••	 2 2	· · · · · · · · · · · · · · · · · · ·	4 I		6 25 17	6·8 12·0 22·1	2 3 1
Guntur Guntakal Kakinada†	:		:	168 43	89 19	2 <b>7·6</b> 2 <b>3·</b> 0	••	<b>1</b>	• •	2 I				53 10	16·4 12· <b>1</b>	17 2
Kurnool† Masulipatna Nandyal	am			95 40	79 3 <b>1</b> 8	43°2 23.4	• •	••		2	2	1 2		19 9	10 °4 11 ° 7	 
Nellore† Proddutur† Rajahmund:	ry			137	63	<b>23</b> .9	••				I	2	••	13	4*9	••
Tenali† Vijayawada Visakhapatn	am,	:	:	253 148	157 63	32.3	• •	ĭ	••	5	I 13	3 17		52 44	10·7 15·4	11
Vizianagram Hyderabad Warrangal†		•	:	81 1,291	48 23 1	9·6 30·8	• •		::	3 25	•• 5	2 15		19 144	5.8	3
Nizamabad Kothagudia Secunderaba	m†	•	•	81 192	II	39.0	• •	••	• •		2		••	2 35	1·3	••
Тота		•			144	21.0		2	••	54	29	62	4	499	9 <i>3</i> 8 • 7	3 66
1014	Bih.	Ať	•	2,974	1201	21 0	*	~	**	34	29	<b>.</b>	7	477	<b>G</b> · 7	00
A1				_	- 0	6		w/e 6-	12-58		_			•		
Arrah Bettiah Bhagalpur	•	:	:	74 40 133	18 8 26	12·6 10·4 10·2	••	••	••	3	• •	••	••	8 4 12	5·6 5·2 4·7	::
Bihar Chapra Darbhanga		:	•	70 72 98	12 50 34	8·9 36·1 18·4	••	••	••	3 5 3		 3	••	5 8 11	3·7 5·8 5·8	 
Dhanbad Dinapur Gaya	:	:	:	48 45 159	9 2 36	9°7 <b>2°3</b> 11°8	••	••	 	 13	• • • • •	 17	••	4 2 44	4'3 2'3 14-1	••
Hezeribagh Jamalpur Jamshedpur	:	:	:	<b>42</b> 48 <b>26</b> 6	12 6 151	14.9 6.5 29.5		••	••	 I I	  2		••	5 3 <b>2</b> 3	6·2 3·2 4·5	 !o
Katihar Monghyr† Muzaffarpur		•		60	6	5.2	.,		••	ī	1		••	2	1.7	1
Pama Ranchi	:		:	371 157	72 24	10·1 7·9	••		• •		2 3 9 2		3	36 19	5.0 6.3	2
	T	DTAL		1,683	466	14.4				4.	3 13	24	3	186	5.8	17
	Mad	lhya I	Prad	lesh				w/e 29	9-11-5	3						
Bilaspur† Burhanpur† Damoh	•			47	23	25.4			- •	4	ļ	••		14	15.4	••
Jabalpur† Khandwa† Raipur†																
Murwara† Sagar† Chindwara†																
Raigarh Itarsi† Greater Gw	alior	•	•	39 297		16 21 26 39		••	••	••	3 3		_	:	4 5·3	
Indore .		•	•			-	_	••	••	••	10	 3	38		80 9·8	24
Ratlam† Ujjain	•	•	•	4 <del>2</del> 3 183		47 18 'I <b>2</b> 0				••	5	3	••		45 12.7	11
Bhopal City Mandsaur	t	•		48	12	2 13	۰,0	••	••	••	5	••	2	9	9:7	2
1	TOTA	L	٠	1,037	<b>4</b> 95	5 24	ļ·8		••	• •	30	6	42	2 17	3 8.6	38

<sup>\*</sup>In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

<sup>†</sup>Pigures not available.

Explanation of symbols used:—B. — Buths: B.R.—Birth Rate; C.—Cholera; S.—Smallpox; P.—Pisque; R.—Fovers; D.D.—Dysentery and Diarrhoea; R.D.—Respiratory Diseases; M.D.Maternal Deaths; D.R.—Death Rate; I.D.—Infantile Deaths (included in total deaths); ...—Nil information.

Births and deaths from principal diseases in towns with a population of 30,000 and over in India for the week ending the 13th December, 1958—concld.

#### Deaths from

							_								_		
•	Tov	7113		1	Mid-year. PopnEst. (000)	B.	B.R.*	C,	S.	Р.	F.	D.D.	R.D.	M.D.	Total E	),R.*	I.D.
Ma	dhy	a Pr	adesi	1				72	v/s 6-12-	1958							
Bilaspur† Burhanpu Damoh				•	<b>4</b> 7	20	22 <b>·</b> I			••	2	r			8	8-8	
Jabalpur† Khandwa Raipur†	iţ																
Murwara Sagar† Chindwar	•																
Raigarh Itarsi Greater (	3wa	Nor	:	:	39 37 297	4 6 67	5·3 8·4 11·7	••	••	••	 2 4	  2	 2	 	3 3 21	4.0 4.2 3.6	ľ
Indore					423	309	37.9				13	5	25		79	9.7	23
Ratlam Ujjein		•	:	:	82 183	24 50	15·2 14·2	••	• •	• •	8	1	13		15 42	9·5	14
Bhopal ci Mandsau	it <b>y</b> † r				48	14	15-1		••	••	••		• •			, ,	
		Tor	<b>\L</b>		1,156	<b>4</b> 94	22.2	• •	• •	• •	31	9	40	•	171	7.7	38
		Jam	rma e	and I	Kashmir				w/e 7	-6-58							
Jamme		•	•	•	73	<b>5</b> 7	40.6	-	w/s 14-	 6-48	4	••	••	• •	7	5.0	••
Do.	•	•		•	,,	36	26.3	••	• •	- 4	٠.	I	I		. 7	5.0	
Do		•	•		**	55	39.3	••	w/e 21-		9	••	I	••	20	14.3	5
Do.		•	•	•	**	42	29.9		w/e 28- ••• ••• 5-	• •	2	• •	4	••	30	21.4	2
Do.	•	•	•	•	13	72	21.3	••	w/e 12-	••	4	I	I	••	9	6.4	1
Do.	•	•	•	•	22	44	31.3	• •	w/e 19-	• •	3	••	3	••	9	6.4	••
Do.	•	•	٠	•	,,	5 <b>9</b>	42.0	••	w/e 26-7	• •	2	••	3	• •	12	8.5	1
Do	,	•	•	•	,,	<b>7</b> 0	49.9	••	w/e 2-8	••	3	I	2	••	15	10.7	••
De.	•	•	•	•	<b>#</b> 3	64	45°6	••		•••	3	I	3	••	10	7.1	I
Do.	•	•	-	•	,,	80	57'0	••	w/e 9-8- w/e 16-6	••	3	1	I	••	14	9.8	
Do				•	"	59	42'0	r	• •	 3-5-58	4	I	••	••	8	5.7	••
Srineg	ar	•	•	•	249	100	20.8	• •	••	) 0-5-58	••	••	3		3	0.6	••
Do.		•		•	23	162	33.8	••	••	7-5-58	ı		5	٠,	14	2.7	••
Do.		•	•	•	,,	159	32.2	• •	• •	4-5-58	••	••	12	••	16	3.3	2
Do.		•	•		. ,,	143	29.8	••	w/e 31		••	••	τ	••	6	I.8	1
Do.		•	•	•	, ,,	236	49.2	••	w/e 5	• •	• •	•-	12	••	<b>26</b>	5.4	9
Do.		•	•		. ,,	93	19.4	••	w/s 12	••	4	••	15	••	24	2.0	5
Do.		•	•		. ,,	153	31.9		w/e 19	* •	5	••	15	••	41	8.5	5
Do.		•			. ,,	105	21.9	••	w/e 26	• •	3	1	12		32	8.5	8
Do.		•	•	•	,ر ب	125	26.5	• •	w/e 2-	••	4	••	17		33	6.8	3
Do.				•	. ,,	89	18.2	· •	· • •		3		1	7	34	5.0	4

<sup>\*</sup>In cases of towns where there has been an abnormal movement of population, it is likely that the population estimates may not be sufficiently reliable for calculating the birth and death rates.

<sup>†</sup>Figures not available.

Explanation of Symbols used :—B.=Births; B.R.=Birth Rate; C.=Cholera; S.=Smallpox; P.=Plague; F. Fevers; D.D.=Dysentery and Diarrhoea; R.D.=Respiratory Diseases; M.D.=Maternal Deaths; D.R.=Death Rate; I.D. Infantile Deaths (included in total deaths); ..=Nil Information.

#### REMARKS

The figures of births and deaths shown in this statement for week ending 13th December, 1958 relate to 112 towns from the States of Madras, Mysore, Orissa, Pondicherry, Punjab, Rajasthan

The figures of births and deaths shown in this towns were 10,703 and 4,317 registering birth and death rate: of 35.2 and 14.2 per thousand of population respectively.

The town of Puri in Orissa State and Mysore, Orissa, Pondicherry, Punjab, Rajasthan and Uttar Pradesh with a population coverage of 15,825 thousand out of the total population of 46,460 thousand in 320 towns of the country. The number of births and deaths recorded in these

	5	States				Current a	p/e 13-12-58	Corresponding $w/e$	last year
						B.R.	D.R.	B.R.	D.R.
Madras				,	5	40-3	17.5	41.0	23.9
Mysore					-	27.1	10.4	32.0	11.9
Orissa		•				56.9	20.7	61.3	23 · 2
Pondicherry						55.0	13.0	54.3	18 · I
Punjab						40.8	II. I	<b>46·</b> 6	11.5
Rajasthan						21.8	10.8	21'4	13.6
Uttar Prade	sh		•	•		32.3	13.2	37.8	12.9
India					•	35 <b>·2</b>	14.2	39.2	16-6

New DELHI-2 (INDIA) ; The 5th January, 1959.

H. R. SHARMA, for Registrar General, India.

#### Weekly Cotton Press Return

1. Statement of Cotton Pressed in India for the weeks ending 1st, 8th, 15th, 22nd and 29th including 30th and 31st of the month of August, 1958.

[Section 5 (2) of the Cotton Ginning and Pressing Factories Act, 1925 as adopted by the Adaptation of Laws Order, 1950.]

(In Running bales)

	·					— Мимв	RR OF E	 BALES PE	···			1	 	Kunning	
			During t	he week	ending		Total	Dı	uring the	corre k last y	pondin	B			
State and Region	Variety (Trade Description)	I-8-58	8-5-58	15-8-58	22-8-25	8-58	for the month Col. 3 to Col. 7						Total for the month (last year) Col. 9 to Col. 12	Since 18t Sept. 1957	During the cor- respond- ing period last year
I	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
ANDHRA PRADESH(1)	- Non-Juni							170			62		232	6,639(2)	3,031
I. Andhra (*)	1. Nandyal		1 .	385		76	730	298	996	508	20	1,370	3,192	30,821(b)	25,142
			, ,,,	127			157	'	62	145	-0	98	315	ļ	2,878
{	3, 1,01,01	. 76:	1 .	261	292	262	2,380	522	1	- 1		1,383		5,657(c)	
	T. // T		1		-				552	135	293		50	53,722(d)	17.564
	5. Mungarl						380	50		760	-			630(c)	955
	6. Cocanadas	. 9:	'		54	233	300	108	119	160	40		427	6,213	7,323
	Total	. 94	981	773	346	6c <b>p</b>	3,647	1,148	1,729	948	425	2,851	7,101	103,682(f	56,893
2 Telangana (*)	1. Hyderabad American	.				1,062	1,062		[					5,479	7.258
	2. Jarila													4,569	4,700
	3. Hyderabad Oomraa .		387	66		,	453				\			2,858	1,397
	4. Hyderabad Gaorani					,,,,	ł								
	5. Kumpia Jayawant	.				,				j			***		•••
	6. Kumpta Ordinary													\ {	•••
	7. Mangari												,	{ }	•••
	8. Warangal & Cocanadas .					l		,			,			}	
		ļ	_ _ <del></del>	<u> </u>											
	TOTAL	•	387	66		1,062	1,515					)	\ <u> </u>	12,906	13,355
1	STATE TOTAL		_	<del> </del>		·		<u> </u>							
	Cotton Lint	• 94	7 1,368	839	346	1,062	5,162	1,148	1,729	948	425	2,851	7.10 <sub>1</sub>	116,588(f	70,248
	Cotton Waste .		15	36			51				149	298	447	2,112	3,682
II. ASSAM (1)	Cotton Lint														
	Comillas	, 31	8 255	199	172	159	1,103			,			•	20,756	7,268
	Cotton Waste			\	.,.					<b></b>					l
III. BOMBAY			_	-[	-	-	-	-	·			<u></u>		ļ	ļ
I. The Konkan & The Greater Bombay(*)		Ì	1	1			1	1					1		1
The Greater Bombay(*)		.   "	'	•••			•								
	2. Surti Suyog	.   "													
	3. Gujarat Dholleras	•   "	.												
	4. Saurashtra & Gujerat Shor Stuple (Mathio)	t.	.					,							ļ
	5. Jarila	- 1	33 37	13	232			26	1		153	9:	ໄ 7 <sub>. 305</sub>	2,663	3,086
	6. Berai Nagar Oomras .		. \			١.			1				, ,,,		
	7. Kampta-Jayawant (Jayadhar)		.		·										
	8. Cambodia		.	.,.											
	9. Dharwar Upland Laxmi	.   .						,		<b></b>		ļ		"	
	10. Kumpta Ordinary .	.   .										.,, 1	1		""
				_	-	_	<u> </u>	-	-			-			-\
	TOTAL	-	83 3	7 13	232	- 18.	2 54	7 26	20	ļ	153	97	305	2,663	3,086
	Cotton Waste	. 3.4	59 1,48	0 1=682	[1,100	6 3,20	9 10,93	6 96	1,762	1,50	1,76	5   2,06	6 8,055	88,48	84,91

I.—Statement of Cotton pressed in India for the weeks ending 1st, 8th, 15th 22nd and 29th including 30th and 31st of the month of August, 1958—contd.

(In Running bales)

33,242 33,225 33,222 82 172  130  384 	555 25 1,673 22 1,673 32 2 159 30 3 44 164		22,558 7 28,510	1,059	95,641 181,435 2,693 88,425 749,668 270,142 3,362 49,291 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	14,233 147,372 818,626 347,542 3,126 71,367  6,706 110 428,851 36,290  18,052  4,630 236  69,675 128,885 80,217
33,242 37,222 82 172 130 384 		307	22,558 7 28,510	1,059 24,943 103,267 147,880 265 460 367 1,092 83 83	95,641 181,435 2,693 88,425 749,668 270,142 3,362 49,291 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	98,631 228,128 14,233 147,372 818,626 347,542 3,126 71,367 6,706 110 428,851 36,290 2 4,630 236 69,675 128,885 80,217
33,242 37,222 82 172 130 384 	25 1,673  1,673  1,673  22 1,673  2 159	307	22,558 7 28,510	1,059 24,943 103,267 147,880 265 460 367 1,092 83 83	95,641 181,435 2,693 88,425 749,668 270,142 3,362 49,291 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	98,631 228,128 14,233 147,372 818,626 347,542 3,126 71,367 6,706 110 428,851 36,290 2 4,630 236 69,675 128,885 80,217
33,242 37,222 82 172 130 .	.442 1222 1,673 32 2 159		22,558 7 28,510	923 103,267 265 460  367  1,092       83	2,693 88,425 749,668 270,142 3,362 49,291  6,812  329,607 47,674 2,923 44,262  17,298 150 10,055 122,362 160,091	14,233 147,372 818,626 347,542 3,126 71,367  6,706 110 428,851 36,290  18,052  4,630 236  69,675 128,885 80,217
33,242 37,222 82 172 130 .	142 122 1,673 133 2 159 150 164 164		22,558 7 28,510	923 103,267 265 460  367  1,092       83	2,693 88,425 749,668 270,142 3,362 49,291  6,812  329,607 47,674 2,923 44,262  17,298 150 10,055 122,362 160,091	14,233 147,372 818,626 347,542 3,126 71,367  6,706 110 428,851 36,290  18,052  4,630 236  69,675 128,885 80,217
33,242 37,222 82 172  130  384 	142 122 1,673 133 2 159 150 164 164		7 28,510	103,267 147,880 265 460 367 1,092 83 83	88,425 749,668 270.142 3.362 49,291 6,812 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	147,372 818,626 347,542 3,126 71,367  6,706 110 428,851 36,290  18,052  4,630 236  69,675 128,885 80,217
37,222 82 172  130  384   	222 1,673 33 2 159		7 28,510	147,880 265 460 367 1,092 83 83	749,668 270.142 3.362 49,291 6.812 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	818,626 347,542 3,126 71,367 6,706 110 428,851 36,290 18,052 4,630 236 69,675 128,885 80,217
82 172 130  384	32 2 159			265 460  367  I,092       83	270,142 3,362 49,291 6,812 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	347,542 3,126 71,367 6,706 110 428,851 36,290 18,052 4,630 236 69,675 128,885 80,217
172 130 384	72 I <sub>5</sub> 9			460  367  I,092      83	3,362 49,291  6,812  329,607 47,674 2,923 44,262  17,298 150  10,055 122,362 160,091	3,126 71,367 6,706 110 428,851 36,290 18,052 2 4,630 236 69,675 128,885 80,217
384	4 164			367 1,092 	49,291 6,812 329,607 47,674 2,923 44,262 17,298 150 10,055 122,362 160,091	71,367 6,706 110 428,851 36,290 18,052 2 4,630 236 69,675 128,885 80,217
384				367 1,092 	 6,812  329,607 47,674 2,923 44,262   17,298 150  10,055 122,362 160,091	4,630 236,297 4,630 236 69,675 128,885
384	300 3			367  I,092      83 83	6,812  329,607 47,674 2,923 44,262  17,298 150  10,055 122,362 160,091	6,706 110 428,851 36,290 18,052 4,630 236 69,675 128,885 80,217
384				 I,092	10,055 120,3607 17,674 2,923 44,262  17,298 150  10,055 122,362	110 428,851 36,290  18,052  4,630 236  69,675 128,885 80,217
384	4 164			         83	10,055 120,609	428,851 36,290  18,052  2  4,630 236  69,675 128,885 80,217
				     83	17,674 2,923 44,262  17,298 150  10,055 122,362 160,091	36,290  18,052  2  4,630 236  69,675 128,885 80,217
::				83 83	2,923 44,262 17,298 150 10,055 122,362 160,091	18,052  2  4,630 236  69,675 128,885 80,217
				83 83	17,298 150  10,055 122,362	18,052  2  4,630 236  69,675 128,885 80,217
				83 83	17,298 150  10,055 122,362 160,091	4,630 236  69,675 128,885 80,217
:: :: :: :: :: :: ::				83	17,298 150 10,055 122,362 160,091	4,630 236  69,675 128,885 80,217
:: :: :: :: :: ::				83 83	17,298 150  10,055 122,362 160,091	4,630 23 <b>6</b>  69,675 128,885 80,217
				83 83	17,298 150  10,055 122,362 160,091	4,630 236  69,675 128,885 80,217
:: :: ::				83	10,055 122,362 160,001	236  69,675 128,885 80,217
::				83	10,055 122,362 160,091	69,675 128,885 80,217
				83	10,055 122,362 160,001	69,675 128,885 80,217
				83	122,362	80,217
					160,001	80,217
			1			İ
	1		173	173	483.860	İ
	1		173	173	∡ጸኋ.×∧∧	
-	.	1	1	1	Į	301,730
1		*			25,574	16,695
			57	57	127,349	44,742
, ,					65,186	47,967
	.					
			3,058	3,058	23,833	17,808
		ļ	3,288	3,288	879,943	509,159
3,745	5 622	· · · ·	600	7,781	193,921	190,746
					13,865	15,029
			j		2,329	2,229
7.746	_		600		210,117	208,004
3.745			-	7,781		
		144				
					70	
			·		1.385	1,346
				]		
	1				•	10,048
·		J		Ì	1 .	9 2,52
	1		3,077	3,077	58,637	47.750
	_		28,97	28,97	66	3,436
41,351	51 2,459	317	35,475	163,201	2350334	2141275
		}	1	8,96	0,19	l
- <u>-::</u>			-			
N.A.	A. N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
			-	1		
1	A. N.A.	N.A.	7. 11.7	N,A.	N.A.	N.A.
N.A.	1	N.A	N. 4	N.A.	N.A.	N.A.
N.A.	A. N.A.	1		1	i .	
		N.A.	. N.A	N.A.	NA	N.A.
	41,36 N					

I. Statement of Cotton pressed in India for the weeks ending 1st, 8th, 15th, 22nd and 29th including 30th and 31st of the month of August, 1958—contd.

(In Running bales) 6 7 8 το 11 12 13 15 3 Í 2 2. Madhya Bharat I, U.P. Deshi 9,555 9,305 2. M.B. andRajasthan American 40,750 (R) ... 33,468 (R) 169,744 143,436 (R) (R) 139,659 53,634 (R) (R) 3. Jarila . ... ... ... ... 17 17 4. Malvi 43 55 53 57 7 215 ... ... 12.347 (R) 5. M.B. Oomras ... ... ... ... ... 30,093 (R) 7 17 17 352,619 259,472 TOTAL 43 55 53 57 215 ... ... N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N,A N.A. N.A. N.A N.A. 3. Bhopal I. Malvi N.A. Ņ.A. N.A. NA. N.A. A.M N.A. N.A. N.A. N.A. 2. M.B. Comres N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A. N.A N.A. TOTAL STATE TOTAL : 53 57 7 215 17 17 485.554 259.472 43 55 Cotton Lint 150 215 137 66 . . . 20 26 249 6,875 (R) Cotton Waste 65 4,953 (R) ... ... ... V. MADRAS<sup>1</sup> I. Western ... 2. Mungari 3. White and Red Northerns . 1,164 1,638 88,079 13,946 1,441 1,339 6,746 83.807 4. Madras Cambodia . 2,959 3,087 3,421 2.459 2.020 Madras Combodia Uganda 10,820 1,112 3,673 1,885 407 ι,30 τ 2,321 2,359 2,363 1.892 20,712 6. Nadam. Bourbon and Uppam. 7. Warrangal and Co-canadas 2,803 282 282 705 8,991 7,987 468 143 917 8. Tirunelveli 776 499 136 77 21,794 181 2,923 350 14,757 9. Karunganni 1,028 1.017 663 34 to. Chinnapathy ... STATE TOTAL: 1,989 11.474 145,070 127, 263 1.964 2,782 Cotton Lint 6,577 7,311 4,675 4,856 30,492 1,989 2,750 7.073 69,694 66,140 Cotton Waste 831 1,058 1,211 1,601 5,610 1,469 1,469 939 1,500 1,575 6.952 909 VI. PUNJAB 20,528 I, Ambala 11 . ... ... . . . ... Punjab Desi 69,967 73,182 ... ... ... ... ... ... .. Punjab American 94,973 93.710 TOTAL ... ... ... 8.164 2,290 2, Juliundur 15 Punish Deal ,.. .. . - -... ... ---35.075 66,074 ... ... ... ... Puniab American ... ... ... .. 43,240 68,364 TOTAL ... ... 3. Amritsar 16 5,493 1,302 ... ... ... Puniab Desi . - -... ... ... 21.062 28.111 ... 94 Puniab American 39 55 ... 27.365 ... 29,413 ... 39 TOTAL ... 55 18,689 26,629 ... ... 4. Fesorepur 14 Punjab Desi ... 263,229 257,825 Punjab American - - 1 ... ... ... ... ... 43 . . 289,838 276,514 ... TOTAL ... 43 ... ... ... ... 43 130,672 90,516 r. Patiala \* 38 Funiab Desi ... 130,890 165,865 Punish American ... 261,562 256,381 ... ... ... TOTAL STATE TOTAL: 716,998 724,382 137 Cotton Lint 43 55 39 ... 5,364 2,940 Cotton Waste 491 ... 491

I.—Statement of Cotton pressed in India for the weeks ending 1st, 8th, 15th, 22nd and 29th including 30th and 31st of the month of August, 1958—contd.

(In Running bales) 13 | 14 16 ΙI 1 6 8 10 12 15 5 3 I 2 VII. UTTAR PRA-DESH: 4,033 9,301 I, Upper Doab 16 . . . U.P. Desi 2,940 2,332 Perso-American 6,973 5,633 ٠., ,., . . ... ---Тотаг ... ... 162 ... ... ... . - -2. Middle Doab 19 U.P. Desi 1,712 1,825 ---Perso-American ... ... ... ... . . ... TOTAL 1,858 1,987 ... ... ... ... ... 171 Lower Doab and Bundalkhand U.P. Desi 247 Perso-American ... ... 418 ٠., TOTAL ... --• ٠,, ---... 4. Rohilkhand 10 U.P. Desi Perso-American ... - - -. . ... ... ... ... TOTAL ... ... ... ... . . ... 5. Rest of the U.P. State • • • U.P. Desi ... ... ... ... ... Perso-American ... ... ... ... ... ... . . ... ... ... TOTAL. ••• ... ... STATE TOTAL: 0.249 2 020 Cotton Lint ---... ٠. ... . . 310 ---310 964 2,336 Cotton Waste ... ... ... VIII. WEST BEN-GAL .976 63 20,489 10,182 Comillas . 600 799 486 531 560 52 ... 9 58 Hyderabad American , ... ... . . . ... ---3 STATE TOTAL : 560 2.976 52 20,492 63 10,240 486 Cotton Lint 600 799 531 9 1,246 63 32 8,088 8,803 210 183 23 I 29 I 82 Cotton Waste 331 IX. MYSORE1 720 2,200 262 767 102 1,775 16,181 13,493 251 Mysore American 425 393 247 463 2,462 523 754 806 3,649 26,620 29,883 Kumpta Ordinary 834 743 732 102955 5,159 1,403 1,352 2,231 Nadam, Bourban and Uppam 732 794 1.724 216 11,992 198 Lakshmi . 858 1,370 963 977 1,322 5,490 ••• ... 72,830 3,156 Others 1,167 5.849 ... ... 70,832 1.266 1,795 539 STATE TOTAL: ,517 5,812 1,531 1,702 Cotton Lint 4,513 7,121 4.717 3.630 25,793 τ,283 1, 125 7.148 289674 143632 106 1,310 10 Cotton Waste . τ16 124 21 145 ... 3,127 X, RAJASTHAN¹ M.B. & Rajaethan Americans 69,150 51,948 ---Rajasthan Desi ---116612 75,286 ... ... ٠. ... M.B. Comfus .. ... ... ... ... .. .. ... ... Melvi ... ... ... . . ... .. ... ... ... Jarila - --... ••• 9,890 . . ... ... ٠. ... ... 6,910 U.P. Desi ... ... .. ... .. .. .. ... ... ... . . ... - 1 -STATE TOTAL: Cotton Lint ... ... . . . 192678 137124 ... Cotton Warte ... ... | ...

I.—Statement of Cotton pressed in India for the weeks ending 1st, 8th, 15th, 22nd and 29th including 30th and 31st of the month of August 1958.—concld.

	<del></del>								<del>,</del> .	(In Running bales					
Ť	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
XI. TRIPURA	1			-	<del></del>				<del></del>				· <del></del>	 	<u></u>
	Cotton Lint											ļ		ļ	
	Comillas	•••	···	<b></b>										7,103	3,935
	Cotton Waste		14.			 	· ···								٠
ALL-INDIA	Cotton Lint	14,056	16,471	13,605	9,979	140918	19₹,⊕21	88,315	46,592	7.073	4,765	42,259	189,004	4,354,496 (f)	3,632,459
	Cotton Waste	3,259	2,458	2,107	2,490	]  3,793	14,107	3,952	3,172	1,759	1,701	   6,787	17,371	157,495	156,097

N.A. - Not available.

(R) - Revised.

- The whole State.
  Guntur, Kurnool, Anantapur, Cuddapah, East Godavari and Krishna.
  Warangal, Karimnagar, Adilabad, Medak, Nizamabad, Mahboobnagar and Nalgonda.
  Thana, Kolaba and Greater Bombay.
  Surat, Broach, Panchmahula, Kaira, Banaskantha, Sabarkantha, Baroda and Mahsana,
  Halar, Madhya Saurashtra, Zalanwad, Sorath, Gohilwad, Kutch and Amrell.
  Aurangabad, Bhir, Parbhani, Nanded and Osmanabad.
  Nagpur, Wardha, Chunda, Amravati, Akola, Buldana and Yeotmal.
  East Khandesh, West Khandesh and Nasik.

- Sholapur, Ahmednagar, Poona, N. Satara, S. Satara and Kolhapur.

  Hissar, Rohtak, Gurgaon, Karnal, Ambala and Simla.

  Ludhiana, Kangra, Hoshiarpur and Jullundur.

  Amritsar, Gurdaspur.

  Hartiar, Gurdaspur.

  Partiala, Sangrur, Bhatinda, Mohindergarh and Kapurthala.

  Patiala, Sangrur, Bhatinda, Mohindergarh and Kapurthala.

  Patiala, Sangrur, Meerut, Bulandahahr, Aligarh, Muzaffarnagar.

  Mathura, Ferrukhabad, Etah. Agra, Mainpuri, Etawah.

  Kanpur, Fatehpur, Allahabad, Jhansi, Jalaun, Harnirpur, Banda.

  Hardol, Bateilly, Moradabada, Badaun, Bilnor, Pillibhit, Nainital, Almora, Garhwal, Shahjahanpur.

  Mitzapur, Banaras, Gazipur, Jaunpur, Azamgarh, Ballia, Gorakhpur, Baati, Gonda, Bahraich, Kheri, Sitapur, Lucknow, Bekenki, Rai Bareliy Sultanpur, Fyzabad, Partangarh, Unnao.

- #SEESE

Norg.—Data in respect of Bhopal region of M.P. State and data for the corresponding weeks last year in respect of Mahakoshal region of M.P. State have not been included due to non-receipt of the returns from the State authorities.

